x	Alexa. Linear Combination of Transformations. ACM Transactions on Graphics. Volume 21. Issue 3. July 2002. pp. 380-387.						
Μ	Yim et al. Vessel Surfvace Reconstruction With a Tubular Deformable Model. IEEE Transactions on Medical Imaging. Volum 20. December 2001, pp. 1411-1421.						
٨	Hernández-Hoyos et al. Computer-Assisted Analysis of Three-Dimensional MR Angiograms. Radiographics. Volume 22. 2002. pp. 421-436.						
n	Flórez-Valencia et al. 3	phical Models	for Vascular-Stent Pose	Simulation. ICCVG.	.8-1 .qq .2002		
4		ide as applicable	: Author, Title Date, Publis	her, Edition or Volume,	Pertinent Pages	(
	•	* · · · · · · · · · · · · · · · · · · ·	MON-PATENT DOCUM	ENTS	W.	· · · · · · · · · · · · · · · · · · ·	
1							
S							
Я		,					
Q							
В							
0							
N							
4	Document Number-Kind Country Code-Number-Kind	Date YYYY-MM	Country	əmsM		soifieselO	
		<u> </u>	OREIGN PATENT DOCL	JMENTS			
M	-su						
ר	-su						
К	-sn				·		
ا ا	6678300\£002-SU	03-2003	Young et al.			128/92	
1 4	008,366,8-2U	04-2002	Vining et al.			? / /009	
Н	LS-6,083,162	07-2000	Vining, David J.			DÞ/009	
9 4	US-6,856,324	02-2005	Sauer et al.			342/63	
d 4	79-8U - 8-177,262	08-2004	Krishnan, Arun			342/43	
3 4	734,0£1,7-2U	10-2006	Kaufman et al.			382/12	
a ,	050,198,3-2U	6661-40	Johnson et al.) / /009	
۲ د	301,078,2-2U	05-1999	Jensen, Philip E.			345/4	
8 4	0 + 6'9+E'9-SN	02-2002	Fukunaga, Tomohisa			342/43	
٧ ,	793,167,4-2U	12-1988	Cline et al.			? \ \$\\\$\\\$	
٩	Document Mumber-Kind Country Code-Mumber-Kind	Date YYYY-MM	Авте			sofiessiD	
	,	•	U.S. PATENT DOCUME	STNE			
			Peter-Anthon	ıy Pappas	2628	Page 1 c	

Examiner

10/542,122

Application/Control No.

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Notice of References Cited

finU hA

Applicant(s)/Patent Under Reexamination ROUET ET AL.

			(-(e)90.707 è 939M	is Office action, (See	s reference is not being furnished with th	y of th	loo A*
. Aylward. Initialization, Noise, Singularities, and Scale in Height Ridge Traversal for Tubular Object Centerline Extraction. IEEE Transactions on Medical Imaging. Volume 21. Issue 2. February 2002. pp. 61-75.							
Montagnat et al. A Hybrid Framework for Surface Registration and Deformable Models. Proceedings of the 1997 Conference on Computer Vision and Pattern Recognition. 1997. pp. 1041-1046.							
Montagnat et al. Globally Constrained Deformable Models for 3D Object Reconstruction. Volume 71. Issue 2. 1998.							
Williams et al. Rational Discrete Generalized Cylinders and their Application to Shape Recovery in Medical Images. Proceedings of the 1997 Conference on Computer Vision and Pattern Recognition. 1997. pp. 387-392.							
	edinent Pages)	her, Edition or Volume, F	uthor, Title Date, Publis	e as applicable: Au	Juciud		*
		ENTS	MUDOG TNETA9-NOI	N			
						1	
·						S	
						Я	
						Q	
						Ъ	
						0	
· v				-		N	-
Classification		Aame	Country	Date MM-YYYY	Document Mumber Country Code-Mumber-Kind Code		*
		NENTS	SEIGN PATENT DOC	3O4			
			•		-sn	M	
					-sn	٦	
					· -sn	К	
					-sn	٢	
					-sn		
					-sn	Н	
					-sn	ອ	
					-sn	4	
77				417	-sn	3	F X
					-sn	а	
					-sn	2	
					-sn	8	
			······································		-sn	A	
Classification		ЭшвИ		Date YYYY-MM	Document Number Country Code-Number-Kind Code		*
		STNE	I.S. PATENT DOCUMI	١ .			
C 10 7 268 1	2628	ıy Pappas	Peter-Anthor				

Examiner

10/542,122

Application/Control No.

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Notice of References Cited

finU hA

Applicant(s)/Patent Under Reexamination Reexamination ROUET ET AL.

		Peter-Anthony Pau.s. PATENT DOCUMENTS				
Classification). Jame		Date MM-YYYY	Document Number Country Code-Number-Kind Code		*
				-sn	A	<u> </u>
				-sn	8	+-
				-sn	5	\vdash
				-\$0	a	
	• ;		11 /	-sn	3	
	• ,			-20	7	\vdash
	· ·			-SN	ย	_
	· · · · · · · · · · · · · · · · · · ·			su	Н	
				-90	r	
				-80	K	_
				-SU	7	_
	-			-sn	M	<u> </u>
	?¡ STI	REIGN PATENT DOCUMEN	FOI			
Classification	- SmsN	Country	Date VYYY	Document Number Country Code-Number-Kind Code		*
			1 1 1 1 alalia	2000 NUN-IQUURN ARRA ÉNUES	N	<u> </u>
•					0	<u> </u>
					4	igspace
					٥	_
					Я	ļ
					S	
					Т	
——————————————————————————————————————	5	NON-PATENT DOCUMENTS	1		<u> </u>	<u> </u>
(Se	Edition or Volume, Pertinent Page	uthor, Title Date, Publisher, E	A :eldsoilqqs ss e	luciud	<u> </u>	*
hy. IEEE Transactions on	ıntitative Coronary Angiograpl	traction Algorithms in Qua ber 2001. pp. 928-941.	Center-Line Ex ssue 9. Septem	Greenspan et al. Evaluation of Medical Imaging. Volume 20. I	n	
					^	
					M	
					×	
		(.(a)20.707.8 434M s	s Office action. (See	s reference is not being furnished with th	id) to yo	A cop
		or toreign.	sincations may be U	YYYY format are publication dates. Clas-	-MM ui	saler

Examiner

10/542,122

Application/Control No.

Notice of References Cited

JinU hA

Applicant(s)/Patent Under Reexamination ROUET ET AL.